

1/11

143-00145A000

## The Human Visual System

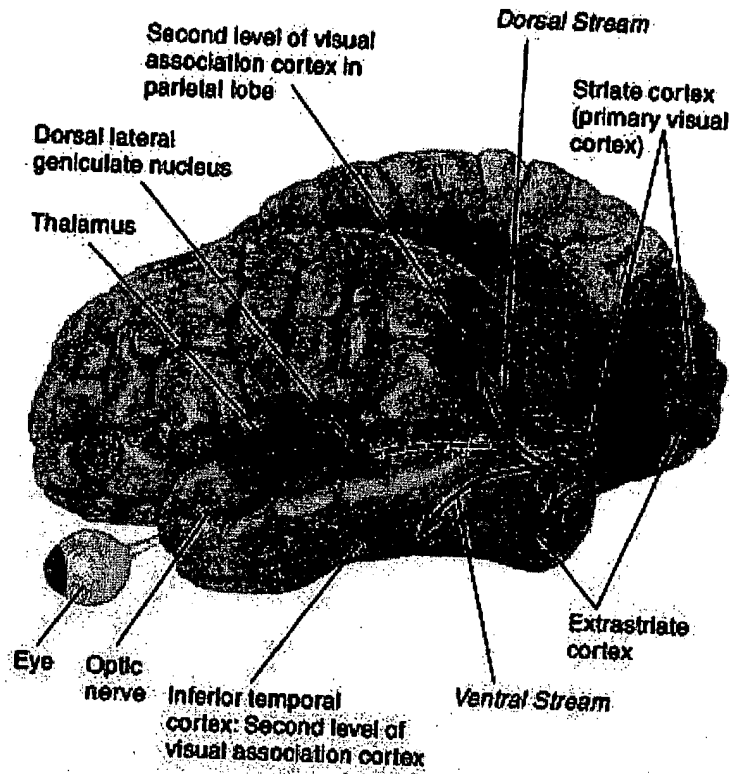


FIG. 1

2/11

## The Primary Visual Pathway

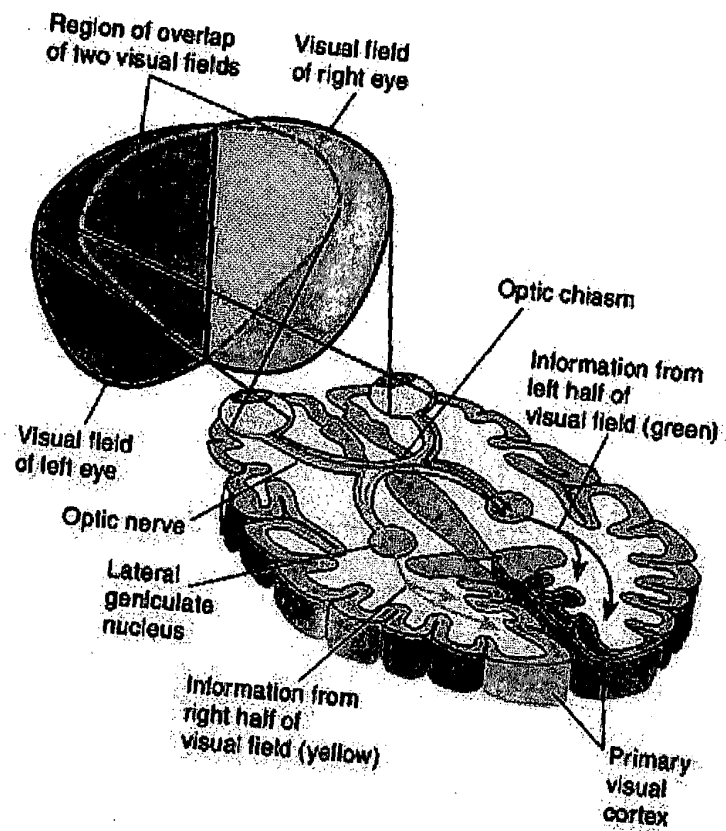


FIG. 2

3/11

## Retina-Geniculate-Striate System

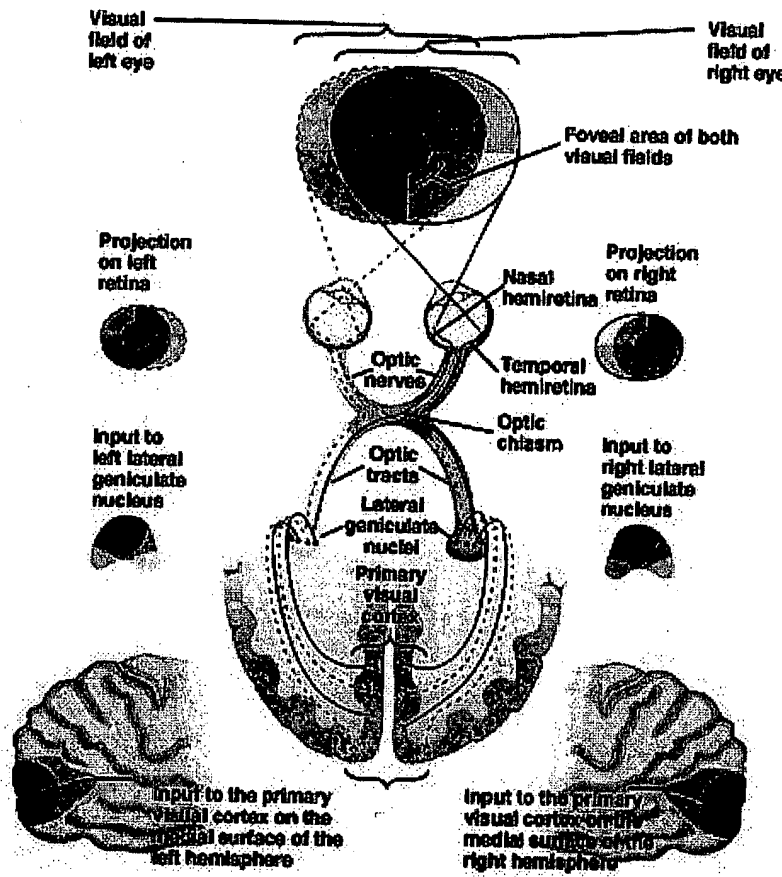


FIG. 3

4/11

## The Human Eye

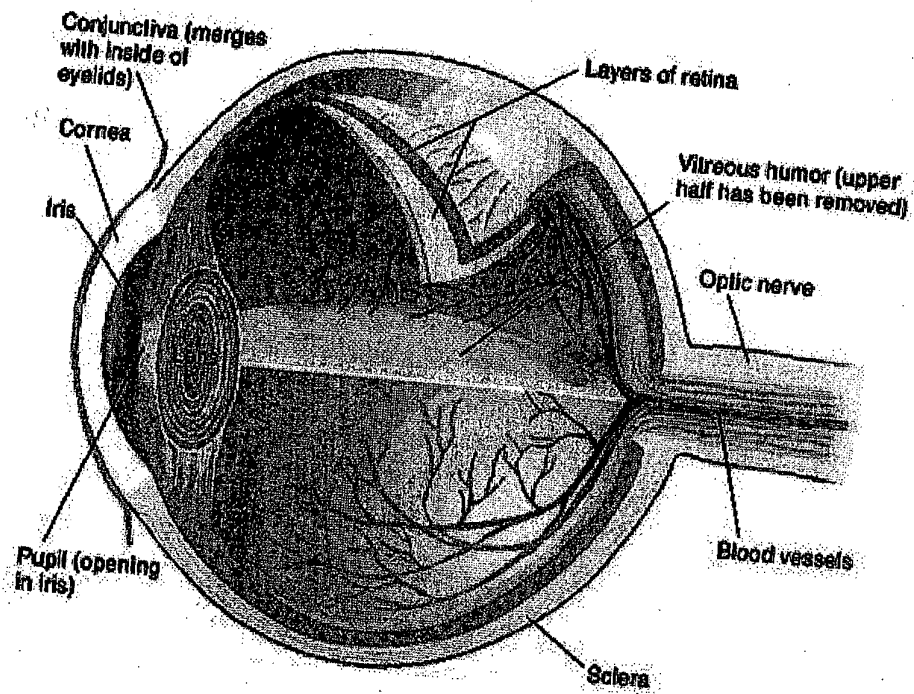


FIG.

5/11  
STEP OF method of TREATING AMBLYOPIA

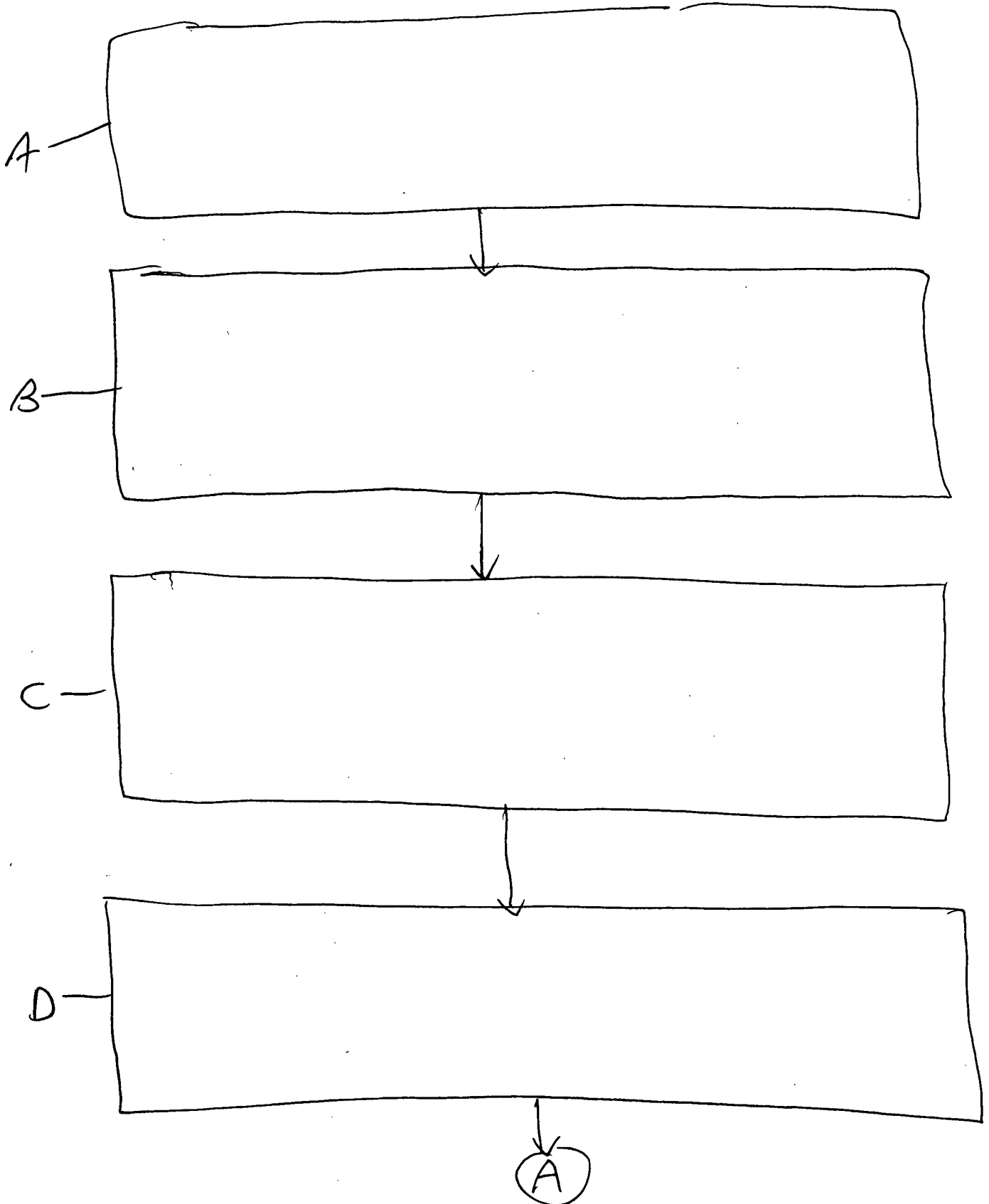


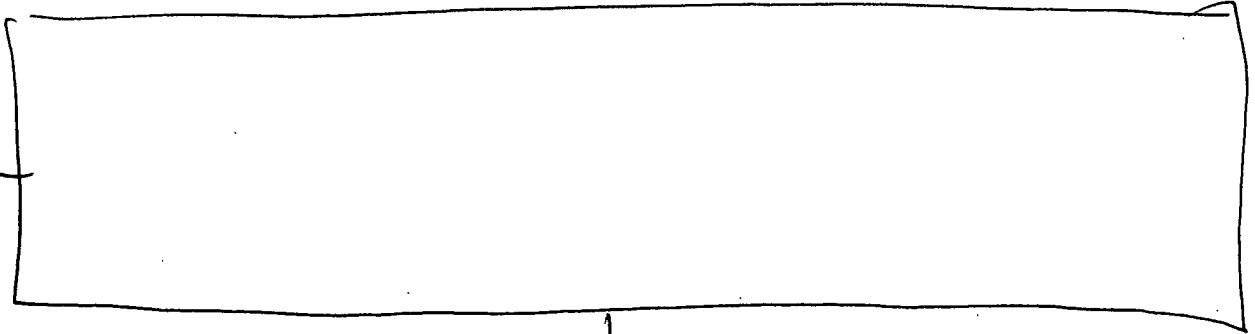
FIG. 5A

6/11

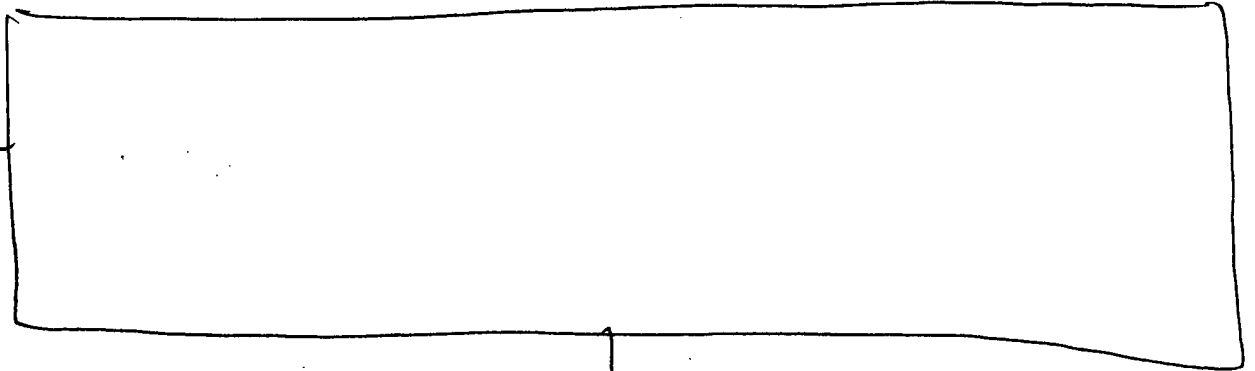
(A)



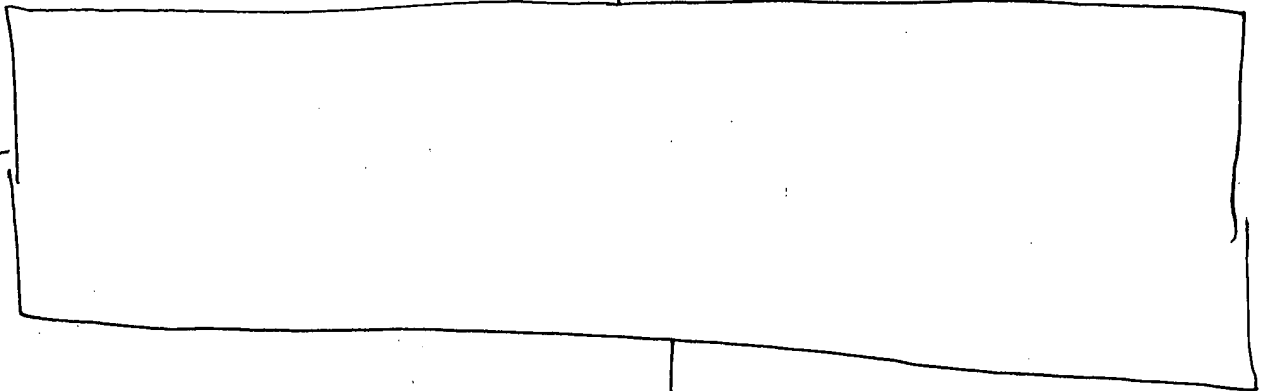
E



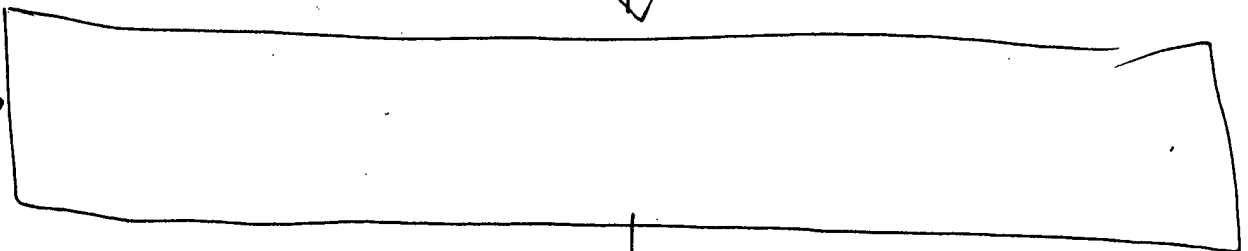
F



G



H



(B)

FIG. 5B

7/11  
(B)  
↓

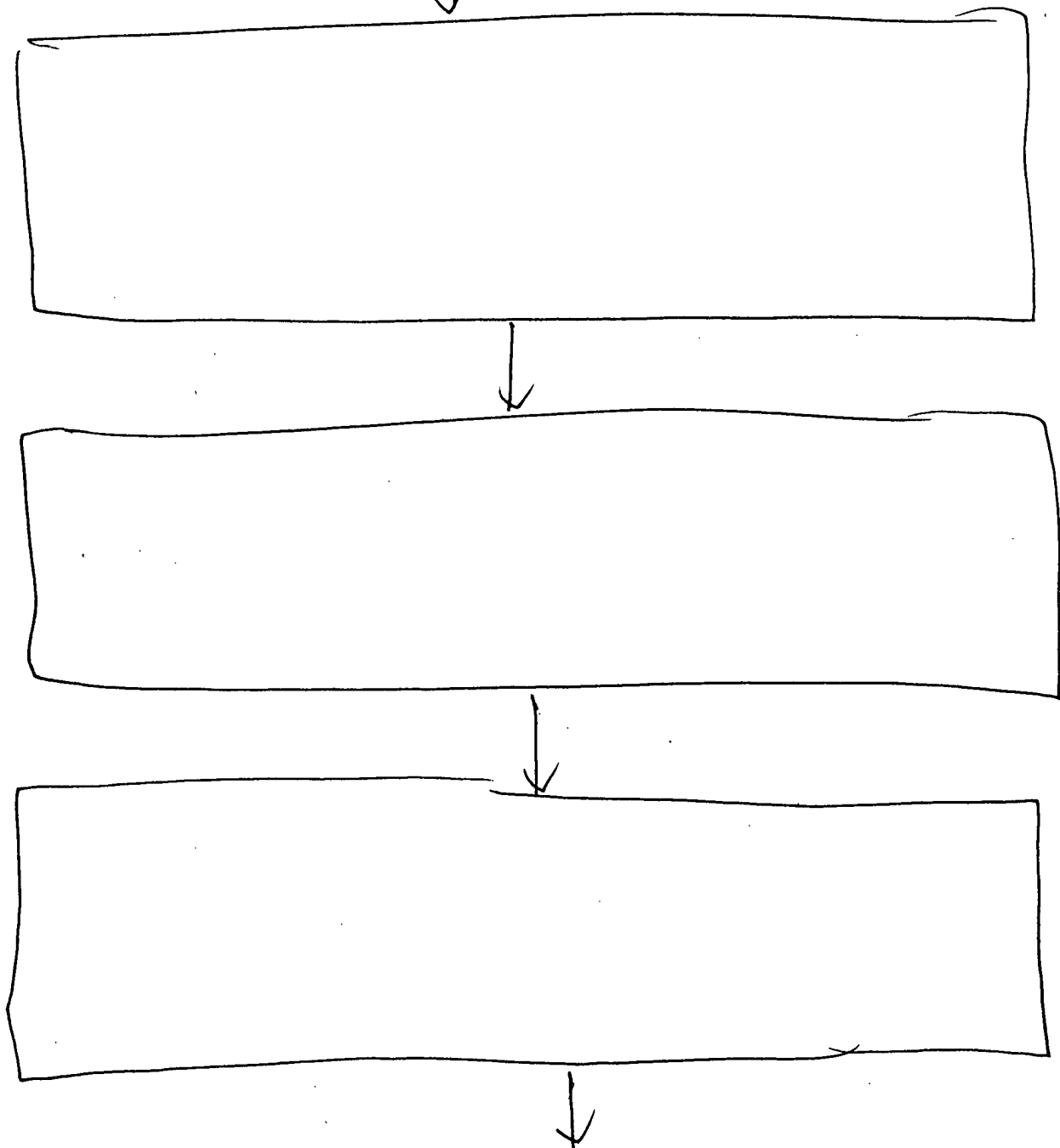


FIG. 5c

8/11

VISUAL CHANNEL EQUALIZATION in  
Human Vision System:

CASE: SINGLE EYE CORRECTION

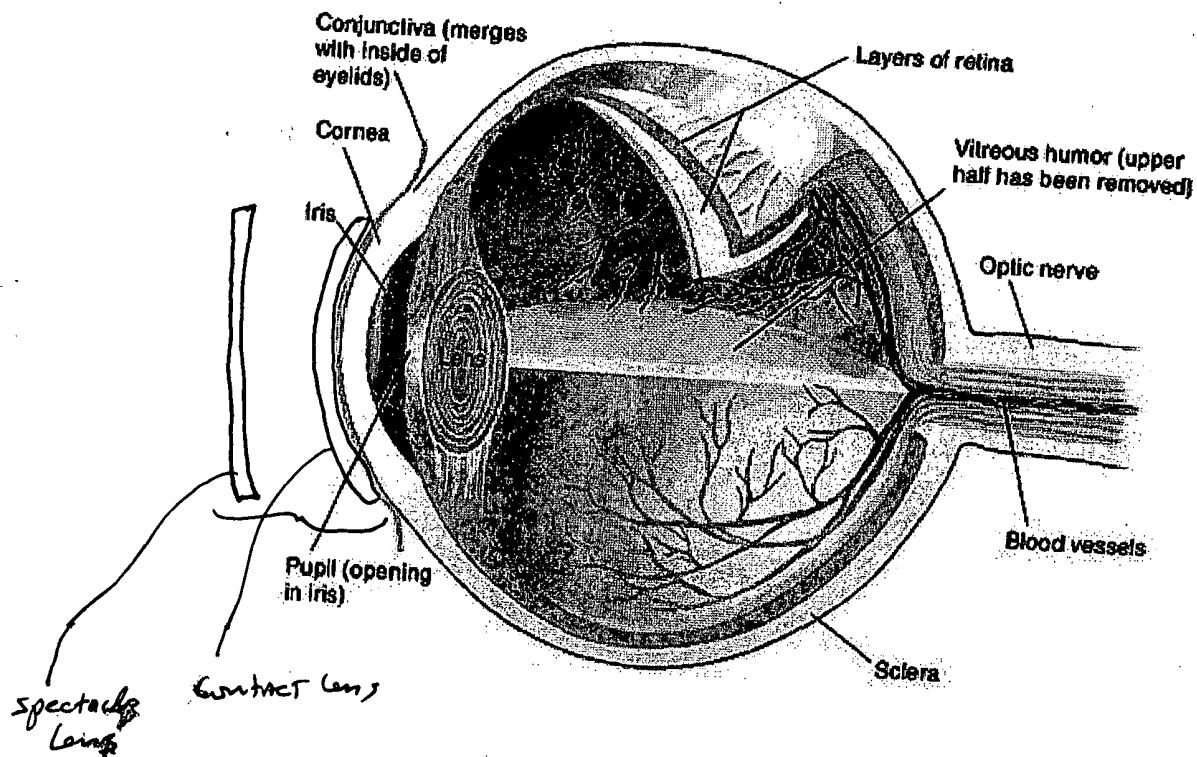


FIG. 6



9/11

# VISUAL Channel EQUALIZATION

In Human Visual System:

CASE: LEFT and RIGHT EYE CORRECTION

(General Case)

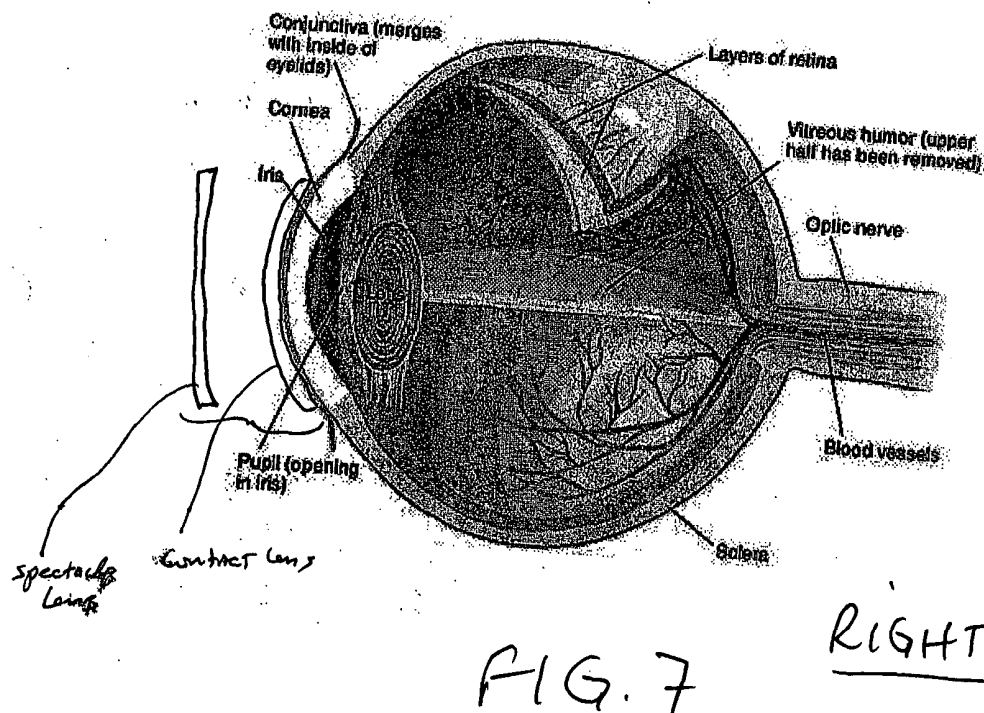
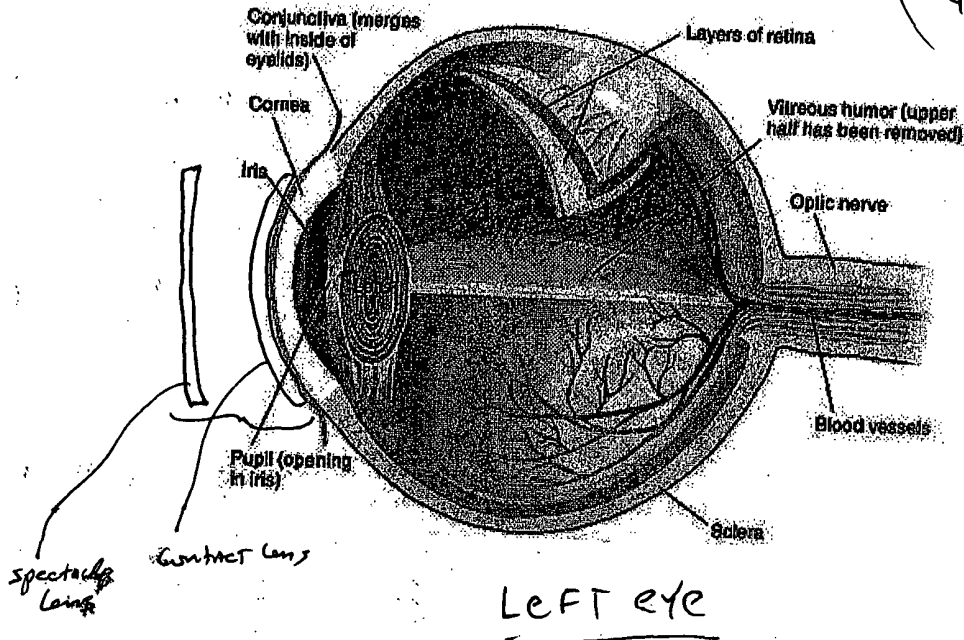


FIG. 7

10/11

VISUAL CHANNEL EQUIZATION  
WORKSTATION

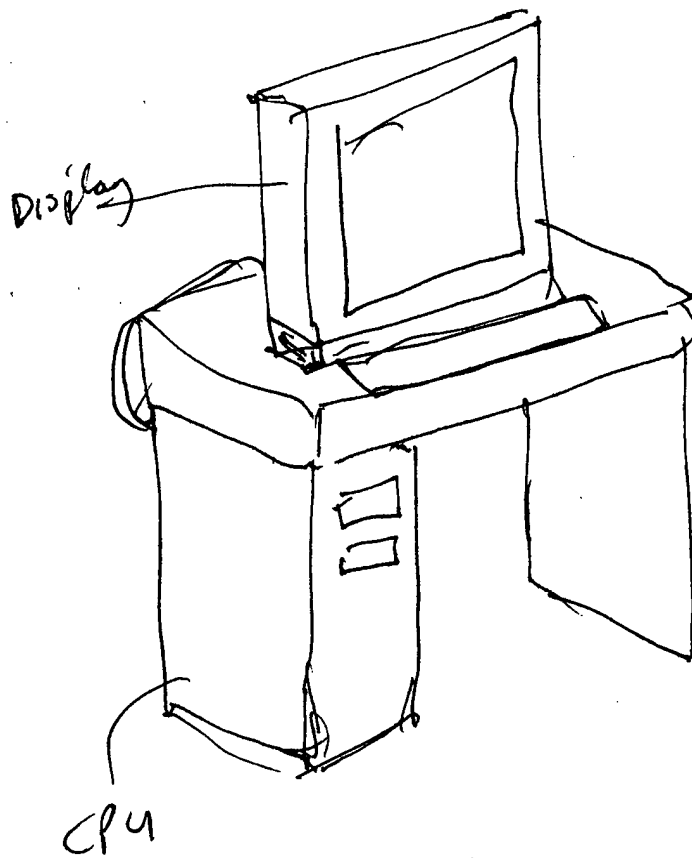


FIG. 8

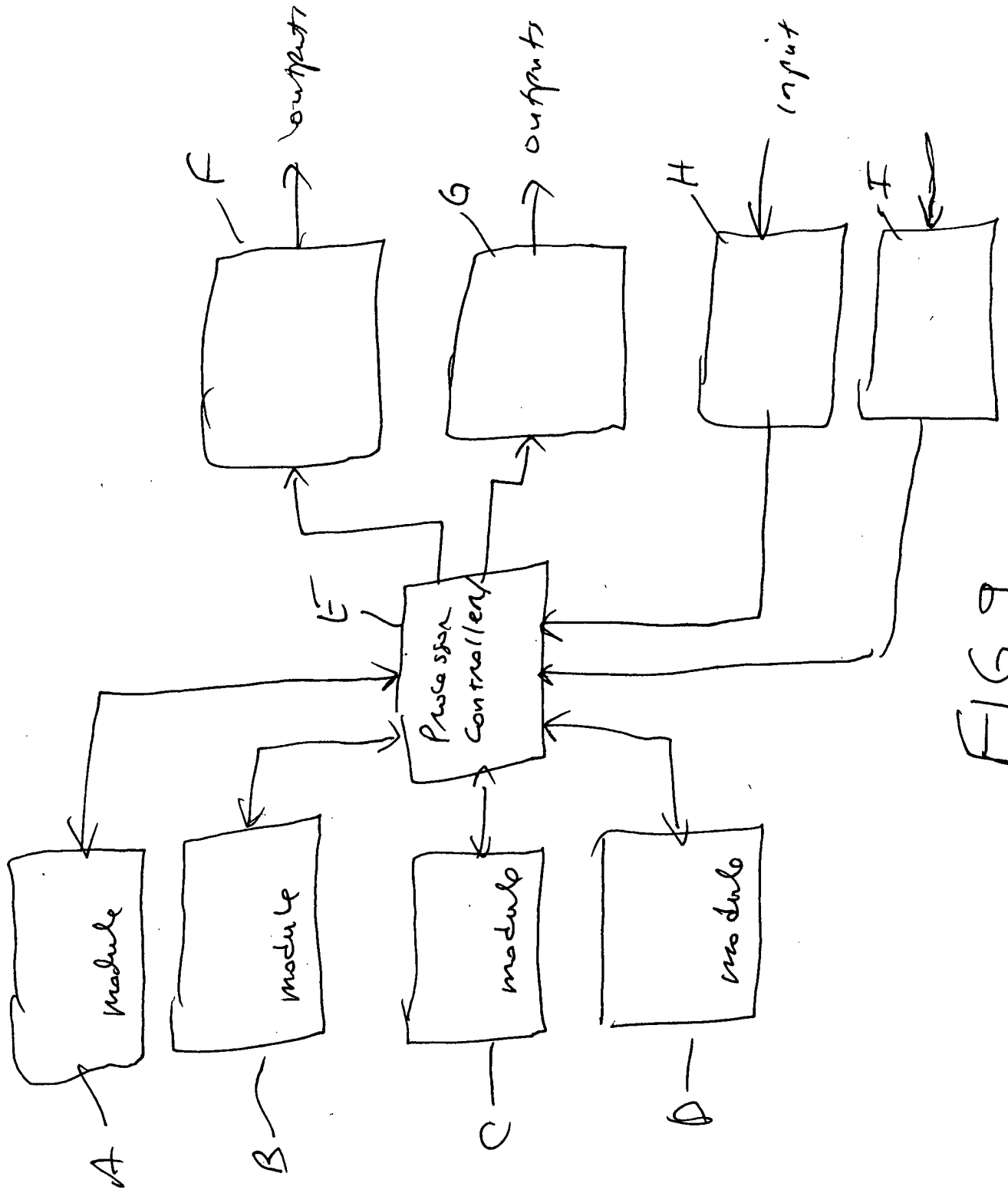


FIG 9.